BEST AVAILABLE COPY

ABSTRACT OF THE DISCLOSURE

A multi-media printer renders an image from a submitted print job. A decoding module receives the submitted print job and extracts a print client indicator from the submitted print job. A mapping module includes a plurality of entries, each of the plurality of entries including the print client indicator and a corresponding job settings file. A parameter determination module receives the at least one print client indicator and compares the print client indicator to the plurality of entries in the mapping module to determine if a matching entry corresponds to print client indicator. The parameter determination module determines if the corresponding job settings file in the matching entry includes at least one media selection parameter. The parameter determination module outputs at least one media selection parameter as one of the final media selection parameters if the corresponding job settings file in the matching entry is found in the mapping module and the media selection parameters are defined and operational.